Notice of Allowability	Application No.	Applicant(s)
	09/829,461	STREEPY, LARRY V.
	Examiner	Art Unit
	HUNG Q. PHAM	2168
The MAILING DATE of this communication appear All claims being allowable, PROSECUTION ON THE MERITS IS (herewith (or previously mailed), a Notice of Allowance (PTOL-85) of NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RICO of the Office or upon petition by the applicant. See 37 CFR 1.313	OR REMAINS) CLOSED in this apport of the appropriate communication GHTS. This application is subject to	olication. If not included will be mailed in due course. THIS
1. This communication is responsive to <u>03/20/06</u> .		
2. X The allowed claim(s) is/are <u>42-45 and 48-50</u> .		
 Acknowledgment is made of a claim for foreign priority und a) All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). * Certified copies not received:	been received. been received in Application No	
Applicant has THREE MONTHS FROM THE "MAILING DATE" on noted below. Failure to timely comply will result in ABANDONMETHIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		complying with the requirements
 A SUBSTITUTE OATH OR DECLARATION must be submit INFORMAL PATENT APPLICATION (PTO-152) which gives 		
5. CORRECTED DRAWINGS (as "replacement sheets") must	be submitted.	
(a) I including changes required by the Notice of Draftsperso	on's Patent Drawing Review (PTO-9	948) attached
1) hereto or 2) to Paper No./Mail Date		
(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date	Amendment / Comment or in the O	ffice action of
Identifying indicia such as the application number (see 37 CFR 1.8 each sheet. Replacement sheet(s) should be labeled as such in the		
 DEPOSIT OF and/or INFORMATION about the depos attached Examiner's comment regarding REQUIREMENT F 		
Attachment(s) 1. ☐ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☐ Information Disclosure Statements (PTO-1449 or PTO/SB/08	6. ⊠ Interview Summary Paper No./Mail Date	e <u>05102006</u> .
Paper No./Mail Date 4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	_	nt of Reasons for Allowance
		TIM VO PRIMARY EXAMINER

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EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes
and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37
CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later
than the payment of the issue fee.

- Authorization for this examiner's amendment was given in a telephone interview with Steven Wigmore, on 05/10/2006.
 - In the CLAIMS filed on 03/20/2006, please

CANCEL claims 31-41, 46, 47 and 61-73.

REPLACE claims 42-45 and 48-50 by the clean version (without underlined and crossed mark) amended by examiner as below:

Claim 42 A system for interfacing with a multi-level data structure comprising:

a computer;

a display communicably connected to the computer;

a memory communicably connected to the computer for storing the multi-level data structure;

a computer program resident on the computer for:

selecting a health language concept object stored in the multi-level data structure;

displaying a first image in a first window comprising an alphanumeric string representing the selected health language concept object on the display;

displaying one or more second images on the display and along one or more respective geometrical rays originating from a central region of the first image, each second image comprising an alphanumeric string representing a parent health language concept object of the selected health language concept object and displaying a first symbol on the display along each respective geometrical ray originating from the central region of the first image;

if the selected health language concept object has one or more child health language concept objects, displaying one or more third images on the display and along one or more respective geometrical rays originating from the central region of the first image, each third image comprising an alphanumeric string representing a child health language concept object of the selected health language concept

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object and displaying a second symbol on the display along each respective geometrical ray originating from the central region of the first image;

if the selected health language concept object has one or more lateral health language concept objects, displaying one or more fourth images on the display and along one or more respective geometrical rays originating from a central region of the first image, each fourth image comprising an alphanumeric string representing a lateral health language concept object of the selected health language concept object and displaying a third symbol on the display along each respective geometrical ray originating from the central region of the first image;

positioning all second, third, and fourth images in locations around the first image such that the first image comprises a geometrical center in the first window relative to all symbols on the display;

displaying an editable text list in a second window in response to objects selected in the first window, the text list comprising information relating to at least one of a selected health language concept object, parent health language concept object, child health language concept object, and a lateral health language concept object; and

displaying one or more attributes of the selected health language concept object in a first viewing area on the display, wherein the attributes comprise at least one of a billing code and a medical code;

receiving input for one of modifying, removing, and creating relationships between health language concept objects.

Claim 43

The system as recited in Claim 42 wherein the computer program: selects a new health language concept object from one of the selected health language concept object, the one or more parent health language concept objects, one or more children health language concept objects, and one or more lateral health language concept objects;

displays a fifth image on the display comprising the selected new health language concept object; displays one or more sixth images on the display, each sixth image comprising a parent health language concept object of the selected new health language concept object;

displays a fourth symbol on the display illustrating an association between each sixth image and the fifth image;

if the selected new health language concept object has one or more child health language concept objects, displays one or more seventh images on the display, each seventh image comprising a child health language concept object of the selected new health language concept object, and displays a fifth symbol on the display illustrating an association between each seventh image and the fifth image; and

if the selected health language new concept object has one or more lateral health language concept objects, displays one or more eighth image comprising a lateral health language concept object of the selected new health language concept object, and displays a sixth symbol on the display illustrating an association between each eighth image and the fifth image.

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- Claim 44 The system as recited in Claim 42 wherein the first, second, third and fourth images comprise text strings and wherein the first image is highlighted.
- Claim 45 The system as recited in Claim 42 wherein the computer program displays the first, second, third and fourth images, and the first, second and third symbols within a second viewing area on the display.
- Claim 48 The system as recited in Claim 45 wherein the computer program displays one or more terms associated with the selected health language concept object in a third viewing area on the display.
- Claim 49 The system as recited in Claim 48 wherein the computer program displays a work area for temporarily storing terms in a fourth viewing area on the display.
- Claim 50

 The system as recited in Claim 42 wherein the computer program:
 selects either a microglossary panel, a term facet panel, a relations facet
 panel or a term phrase editor panel; and
 displays the selected panel in a second viewing area on the display.

Allowable Subject Matter

Claims 42-45 and 48-50 (renumbered 1-7) are allowed.

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Contact Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to HUNG Q. PHAM whose telephone number is 571-272-4040. The examiner can normally be reached on Monday-Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, TIM T. VO can be reached on 571-272-3642. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

HUNG Q PHAM Examiner Art Unit 2168

May 11, 2006

PRIMARY EXAMINER